

09625745-072600

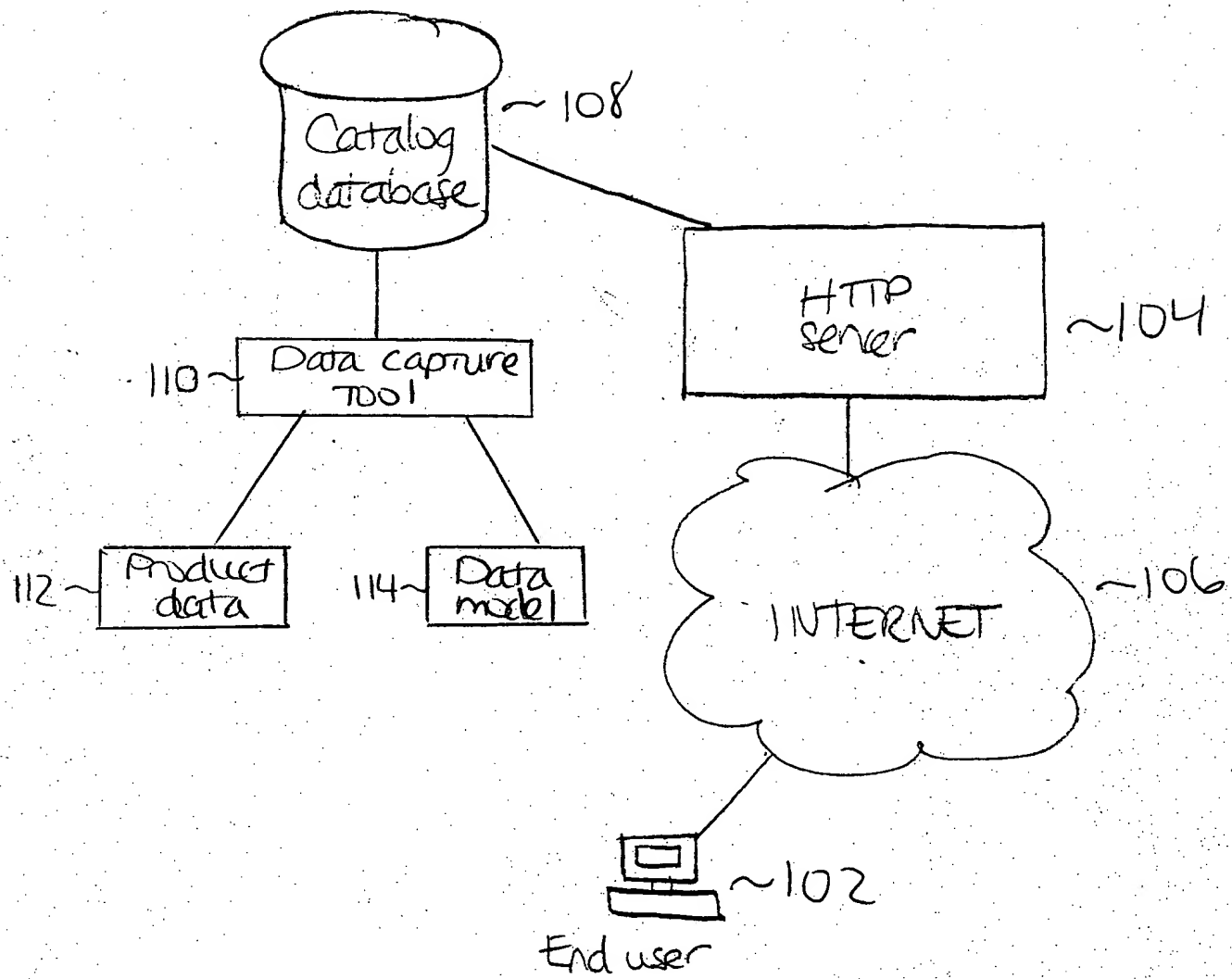
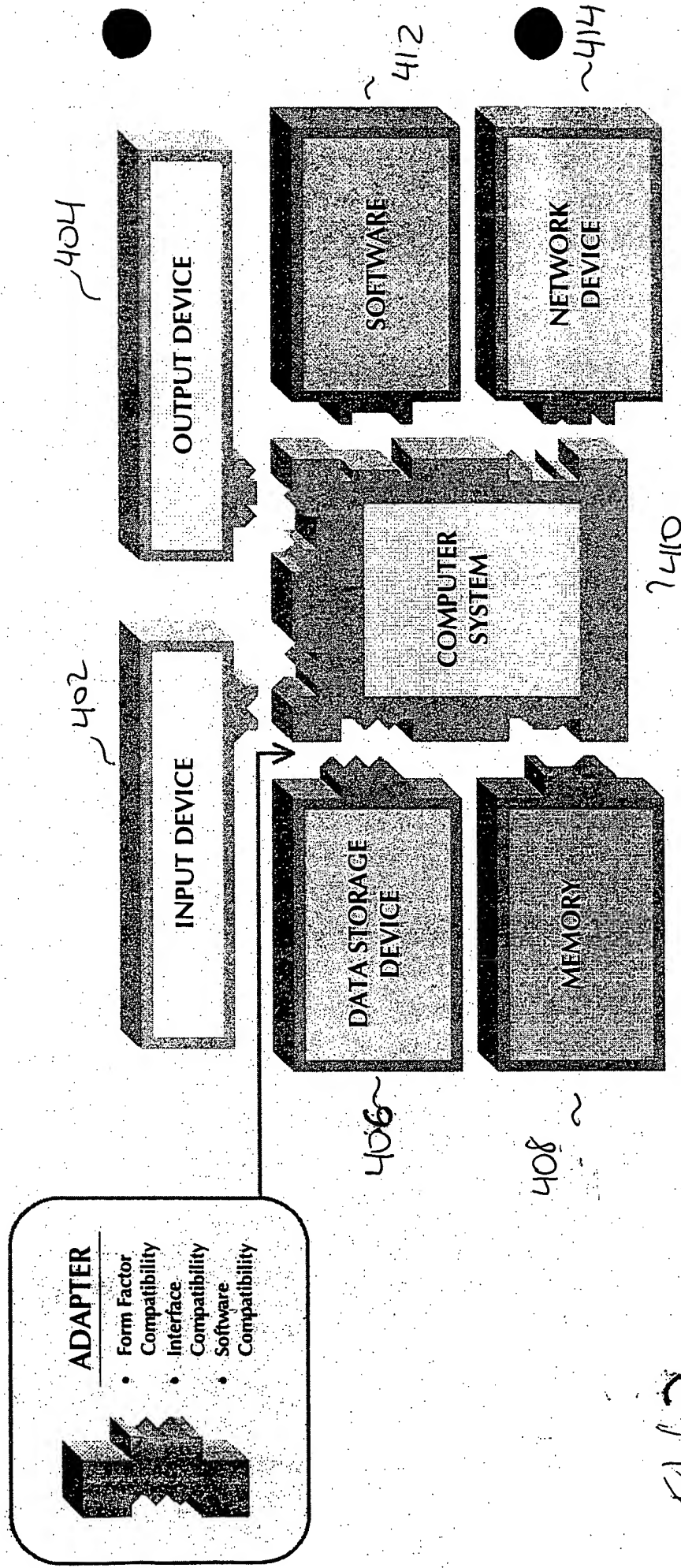


FIG. 1

# CLASS COMPATIBILITY



## Class / Cat

## Info Level 1 2 3

## Main Search Attribute

[-] Systems <sup>~500</sup> <sup>~502</sup>					Platform / ...
[+] Desktop / Deskside <sup>~504</sup>		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Processor / Speed / Form Factor
[+] Laptop <sup>~506</sup>		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Processor / Speed
[+] Handheld / PDA <sup>~508</sup>		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
[+] CPU Upgrade <sup>~510</sup>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Processor / Speed
[+] Mainboard <sup>~512</sup>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor
[+] Cabinet <sup>~514</sup>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor
[+] UPS & Power <sup>~516</sup>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Capacity
[+] Battery <sup>~518</sup>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Device Type
[+] Docking & Connectivity <sup>~520</sup>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
[+] Portable Accessory <sup>~522</sup>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
[+] Service & Support <sup>~524</sup>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type
[-] Memory <sup>~504</sup>					Platform / ...
[+] Standard RAM		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Form Factor / Type
[+] Video Memory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upgrade Type
[+] Cache Memory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upgrade Type
[+] Flash Memory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upgrade Type
[+] ROM		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upgrade Type
[+] Memory Adapter		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Adapter Type
[+] Memory Accessory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
[-] Storage <sup>~506</sup>					Platform / ...
[+] Hard Drive		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
[+] Disk Array (RAID)		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
[+] Removable Disk Drive		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
[+] Removable Tape Drive		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
[+] Network Storage		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
[+] Removable Media		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Media Type
[+] Storage Adapter		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Adapter Type
[+] Storage Cable		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cable Type
[+] Storage Cabinet		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor
[+] Storage Accessory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
[+] Service & Support		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type

Fla.3-1

Class / Cat	Info Level	1	2	3	Main Search Attribute
<b>Input</b> ~508					Platform / ...
Key-Entry Device		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Connection
Pointing Device		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Connection
Game Controller		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Connection
Scanner		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
Bar Code Reader		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
Audio Input		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
Video Input		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
Input Adapter		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Adapter Type
Input Cable		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cable Type
Input Accessory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
Service & Support		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type
<b>Output</b> ~510					Platform / ...
Desktop Monitor		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Size
Presentation Monitor		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Size
Projector & Panel		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
Printer		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Productivity
Audio		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
Video Adapter		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Interface
Audio Adapter		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Interface
Output Cable		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cable Type
Printer Consumable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Consumable Type
Output Accessory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
Service & Support		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type
<b>Network</b> ~512					Platform / ...
Modem		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
Communication		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
Access Point		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
Multiplexor		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
Repeater / Bridge		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
Hub / Switch		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
Router		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type

FIG. 3-2

00625745-072600

















Class / Cat	Info Level	1	2	3	Main Search Attribute
  Network Adapter		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Adapter Type
  Network Cable		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cable Type
  Network Accessory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
  Service & Support		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type
  Software -514					Platform / ...
  Application		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	OS Type
  Operating System		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Category / Type
  Service & Support		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type

FIG. 3-3

# Systems - Desktop / Deskside

Attribute

Priority

Srch

Value List Name

Multi-Valued

Units List Name

## AA Desktop / Deskside

High (Medium) Priority Attributes 126 (62)

Search Attributes 42

### Header (G00063)

A00603	Compatibility	1	<input checked="" type="checkbox"/>	Product Compatibility	<input checked="" type="checkbox"/>	
A00604	Localization	1	<input checked="" type="checkbox"/>	Product Localization	<input checked="" type="checkbox"/>	
A00605	Country Kits	1	<input checked="" type="checkbox"/>	Product Country Kit	<input checked="" type="checkbox"/>	
A00600	Product Line	1	<input checked="" type="checkbox"/>		<input type="checkbox"/>	FIG. 4
A00601	Model	1	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
A00630	Manufacturer	1	<input checked="" type="checkbox"/>		<input type="checkbox"/>	

### System (G00050)

A00432	Type	1	<input checked="" type="checkbox"/>	General System Type	<input checked="" type="checkbox"/>	
A00431	Designation	1	<input checked="" type="checkbox"/>	General Product Designation	<input checked="" type="checkbox"/>	

### Cabinet / Chassis (G00007)

A00031	Built-in Devices	2	<input type="checkbox"/>	Cabinet Built-in Devices	<input checked="" type="checkbox"/>	
A00030	Form Factor	1	<input checked="" type="checkbox"/>	Cabinet Form Factor	<input type="checkbox"/>	

### Processor (G00008)

A00036	Form Factor	1	<input type="checkbox"/>	Component Form Factor	<input type="checkbox"/>	
A00037	Installed Qty	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	
A00038	Max Supported Qty	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	
A00039	Manufacturer	1	<input checked="" type="checkbox"/>	Processor Manufacturer	<input type="checkbox"/>	
A00041	Instruction Set	2	<input type="checkbox"/>	Processor Instruction Set	<input type="checkbox"/>	
A00042	Upgradability	1	<input checked="" type="checkbox"/>	Component Upgradability	<input type="checkbox"/>	
A00043	Math Coprocessor	2	<input type="checkbox"/>	Component Form Factor	<input type="checkbox"/>	
A00044	Cache Level 1 Size	2	<input type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00045	Architecture Features	2	<input type="checkbox"/>	Processor Features	<input checked="" type="checkbox"/>	
A00040	Clock Speed	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Frequency Units
A00035	Type	1	<input checked="" type="checkbox"/>	Processor Type	<input type="checkbox"/>	

### Mainboard (G00009)

A00050	Chipset Type	2	<input type="checkbox"/>	Chipset Vendor / Type	<input type="checkbox"/>	
A00051	BIOS Type	2	<input type="checkbox"/>	Mainboard BIOS Vendor / Type	<input type="checkbox"/>	
A00049	Data Bus Speed	1	<input checked="" type="checkbox"/>	Bus Clock Speed	<input type="checkbox"/>	Frequency Units

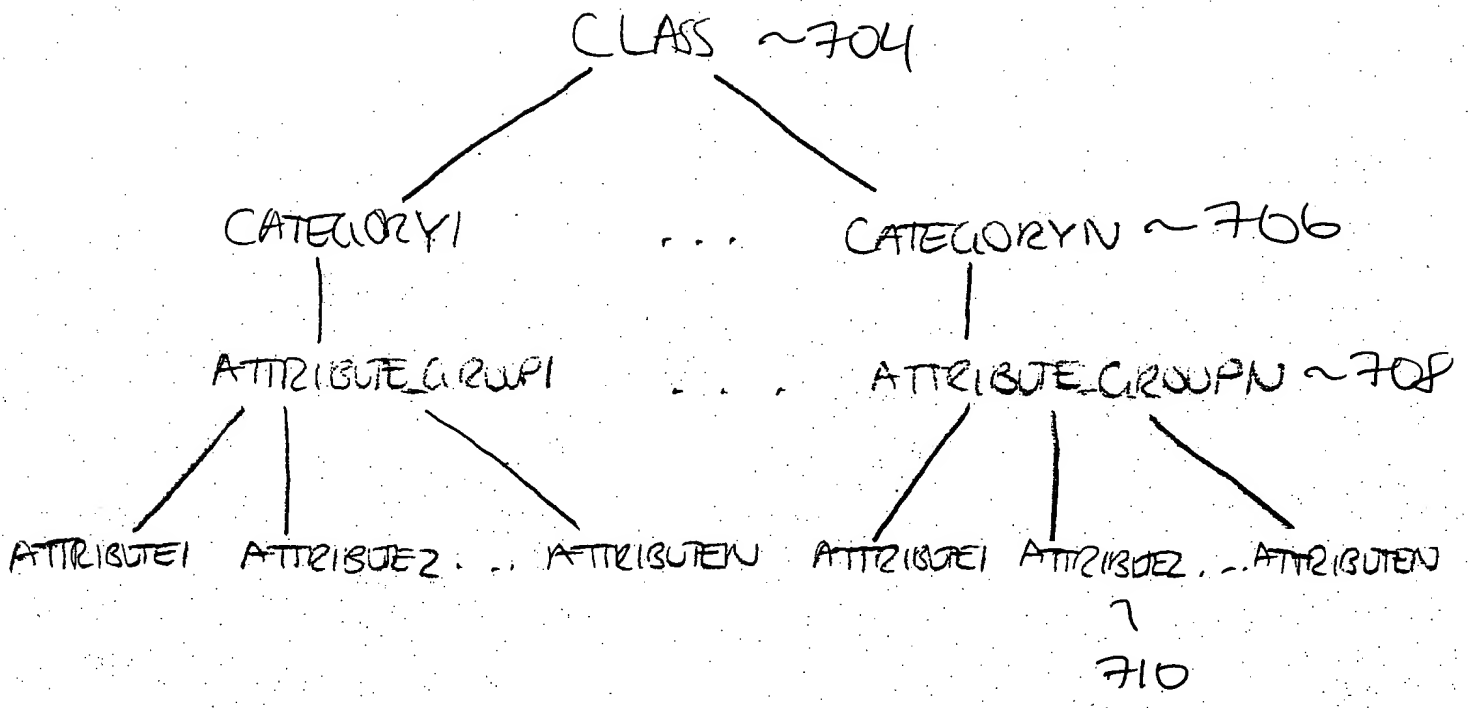
### Memory / Cache (G00046)

A00398	Form Factor	2	<input type="checkbox"/>	Memory Form Factor	<input type="checkbox"/>	
A00399	Technology	1	<input type="checkbox"/>	Memory Technology	<input type="checkbox"/>	
A00400	Installed Size	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00401	Max Supported Size	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00397	Type	1	<input type="checkbox"/>	Memory Type	<input type="checkbox"/>	
A00407	Upgrade Rule	2	<input type="checkbox"/>	Upgrade Rule	<input type="checkbox"/>	

### Memory / RAM (G00010)

A00053	Installed Size	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00054	Soldered Size	2	<input type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00055	Max Supported Size	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00056	Technology	1	<input checked="" type="checkbox"/>	Memory Technology	<input type="checkbox"/>	
A00057	Data Integrity Check	2	<input type="checkbox"/>	Memory Error Correction	<input type="checkbox"/>	
A00058	Features	2	<input type="checkbox"/>	Memory Features	<input checked="" type="checkbox"/>	
A00059	Supply Voltage	2	<input type="checkbox"/>	Voltage	<input type="checkbox"/>	Voltage Units

702



00625745-072600

FIG. 5

6708

ATTRIBUTE GROUP
ATTRIBUTE GROUP NAME
ATTRIBUTE LIST ~714
REPEATING FLAG ~716

~712

09625745.072600

FIG. 6



710

ATTRIBUTE	
724	ATTRIBUTE ID → ATTRIBUTE NAME ~ 718
726	VALUE LIST ID → POSSIBLE VALUE LIST ~ 720
728	UNIT LIST ID → POSSIBLE UNIT LIST ~ 722
	LANGUAGE DEPENDENT FLAG ~ 730
	MULTI-VALUE FLAG ~ 732
	DATA CAPTURE PRIORITY FLAG ~ 734
	IS-SEARCHABLE FLAG ~ 736
	IS-COMPARED FLAG ~ 738

00625745.072600

FIG. 7

09625745.072600

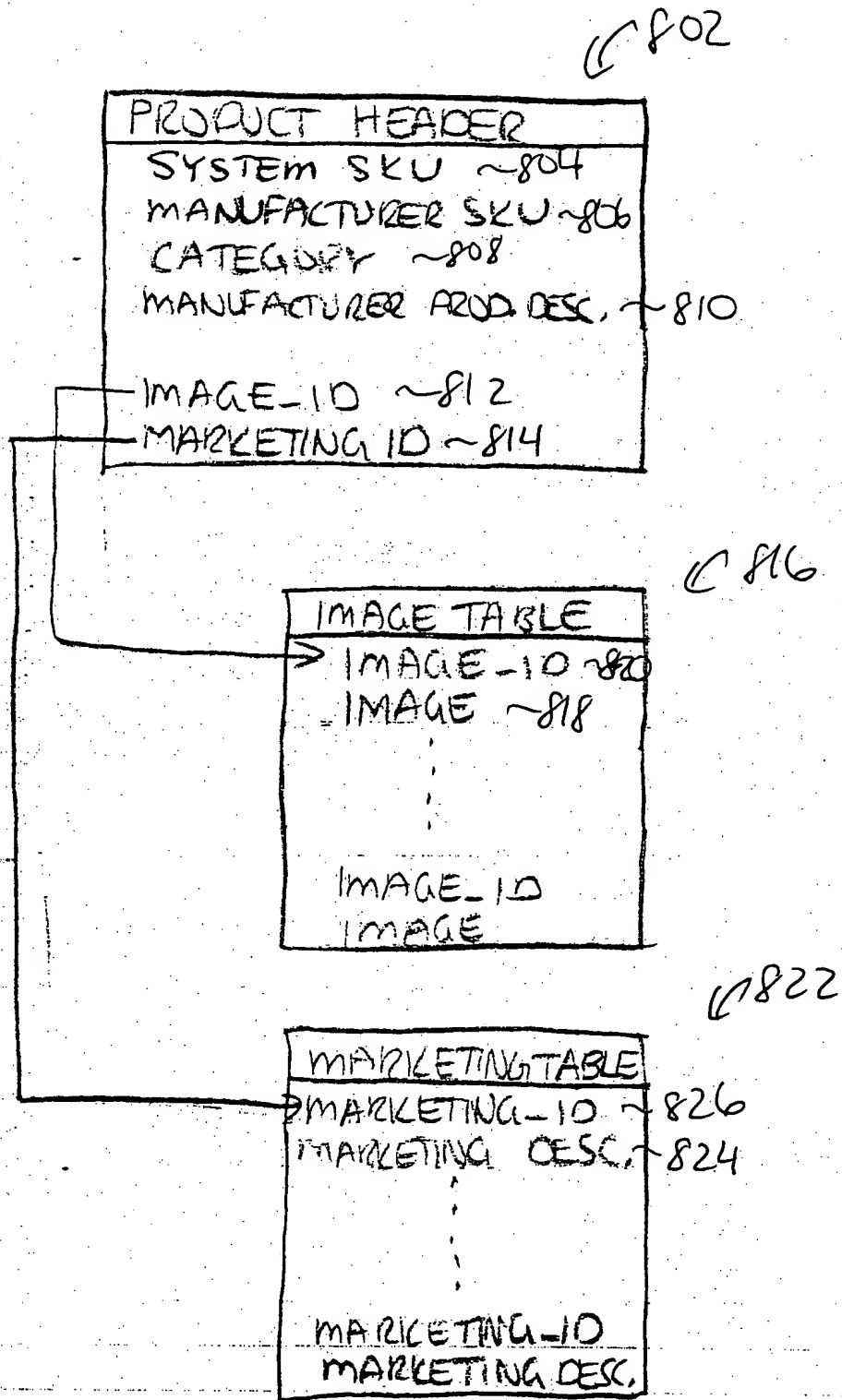


FIG. 8A

SYSTEM SKU - 832

842



Product
compatibility
→ SYSTEM_SKU
COMPAT_ID 1
⋮
SYSTEM_SKU N
COMPAT_ID N

832

844

828

Languages
→ SYSTEM_SKU
LANG_ID 1
⋮
SYSTEM_SKU N
LANG_ID N

834

Kits
→ SYSTEM_SKU
COUNTRY_ID 1
⋮
SYSTEM_SKU N
COUNTRY_ID N

838

Related modules
→ SYSTEM_SKU
SYS_SKU_REL_PROD
⋮
SYSTEM_SKU N
SYS_SKU_REL_PROD N

832

840

00625745-072600

FIG. 8B

846

Attribute Table	
SYSTEM-SKU1	~848
ATTRIBUTE-101	~850
VALUE-101	~852
UNIT-101	~854
SYSTEM-SKUN	
ATTRIBUTE-10N	
VALUE-10N	
UNIT-10N	

- Single attribute
- Multiple attribute

856



Repeating Attribute Table	
SYSTEM-SKU1	~848
ATTRIBUTE-101	~850
VALUE-101	~852
UNIT-101	~854
SET#1	~858
SYSTEM-SKUN	
ATTRIBUTE-10N	
VALUE-10N	
UNIT-10N	
SET#N	

- Repeating attribute

FIG. 8C

09625745-072600

MODEL TABLES

902

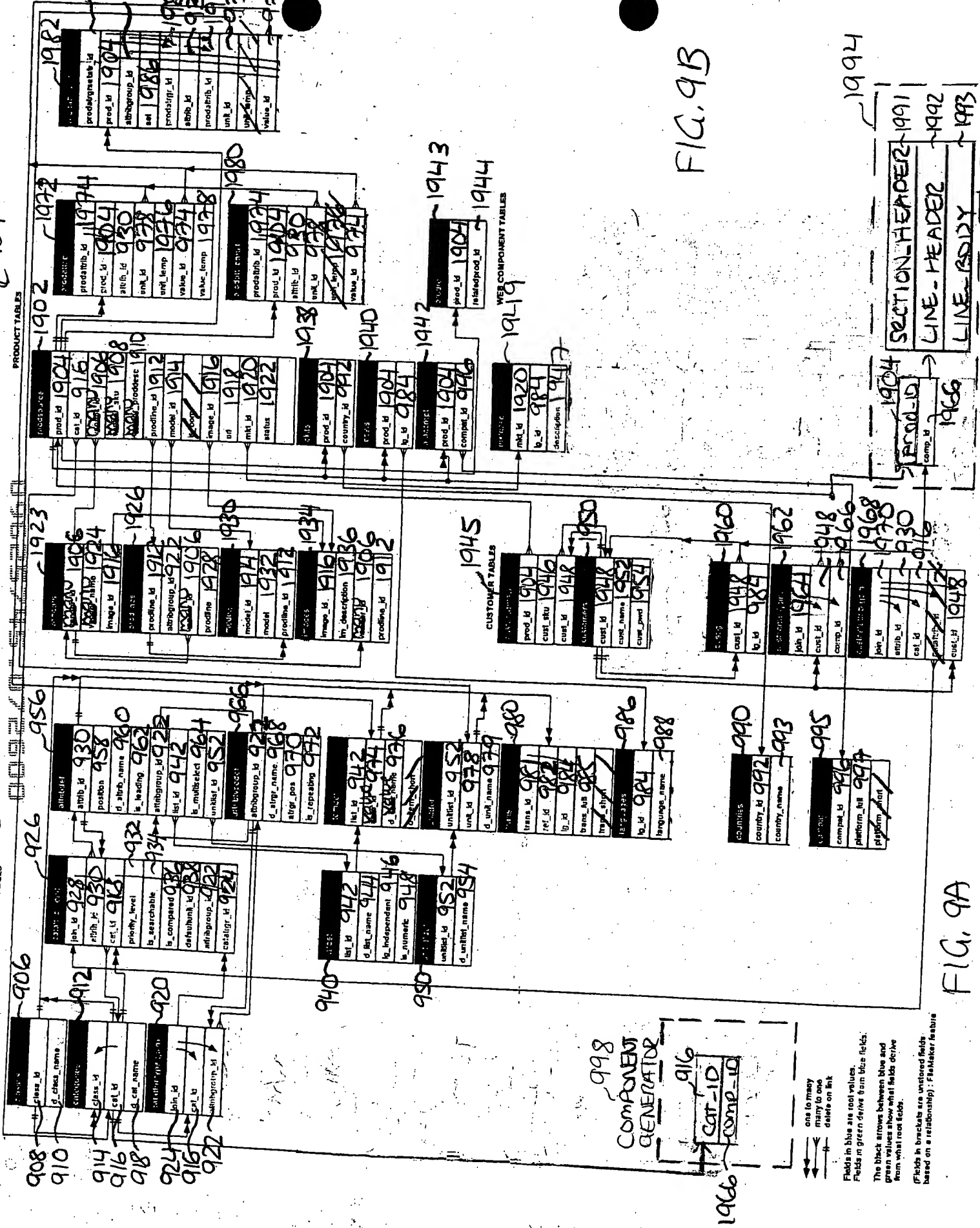


FIG. 9B

FIG. 9A

COMPONENT GENERATOR

Legend:  
 - Blue fields: root values  
 - Green fields: derive from blue fields  
 - Black arrows: show what fields derive from what root fields  
 - Fields in brackets: are unstored fields based on a relationship  
 - FlatMaker feature



09625745.072600

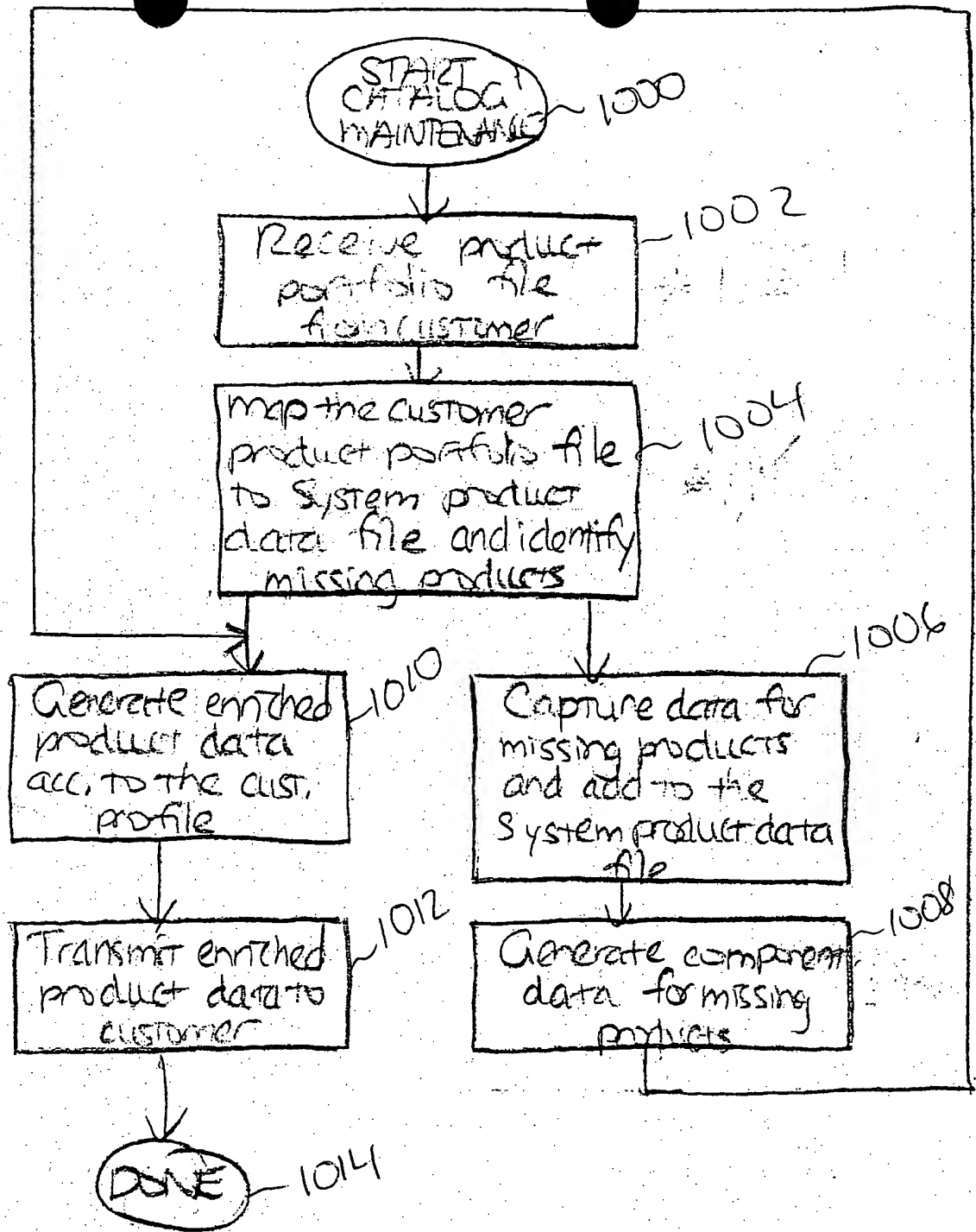


FIG. 10A

09625745-072600

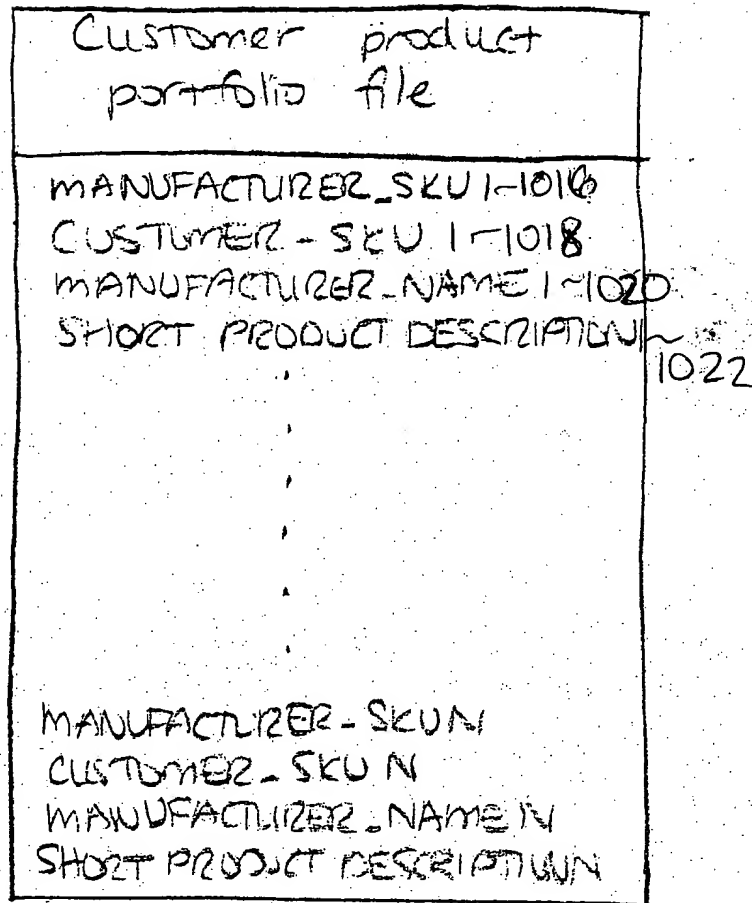


FIG. 10B



653  
Y

1001

09625745-072600

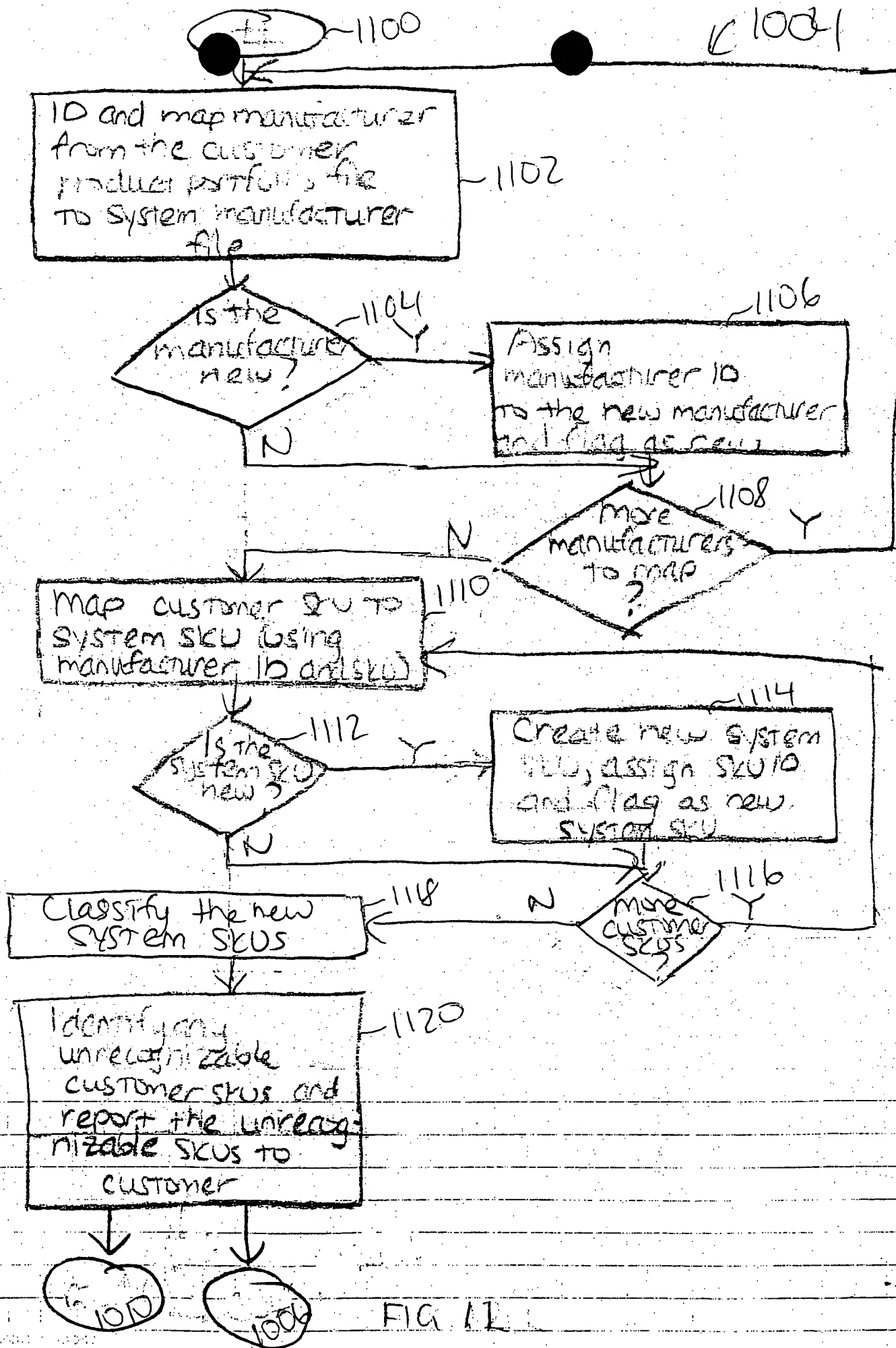


FIG 11

START 1200

1006

Generate product data research forms for categories associated with the system SKUs having status flag set to "new" 1202

Obtain form for a product associated with one of the new system SKUs 1204

Research the product & mark appropriate attribute values for the form 1206

Input data from the form to the product data file 1208

Input image & marketing desc. for the new system SKU to the product data file 1210

Input localization information (e.g., languages & country key) to the product data file 1212

Input platform compatibility info (e.g., MAC, PC) to the product data file 1214

Input related products info. to the product data file 1216

Quality check inputted information 1218 FIG. 12A

Set status flag for the new system SKU to "released" 1220



09625745.072600

# Product Data Research Form

Current user allocation:

✓ 1226

Vendor: **IBM** ~1228  
Vendor SKU: **37E74FR** ~1230  
Product Line: **Aptiva E** ~1232  
Model: **2100** ~1234  
Vendor Product Description: ~1236  
**Aptiva E 2137-E74 K6 300 MMX évolué - 48 Mo - 256K cache - 4,2 Go - CD 24X - Carte Crystal 4237 B - MT - Comm 56Kbps - W95 - Ecran 15"**

GDT SKU: ~1238  
Category: **Desktop / Deskside** ~1240

GDT Confidential

FIG. 12B-1

## Completion constraint

1242

1244

### Completion Status

	V	Username	Date/Time	Pages
Additional values requested				
Requested values created				
All mandatory attributes researched				
Form transmitted to data capture				
Data capture completed				
Data checked				

### Allocation history

0965745-072660

1246  
1248  
1250

1252

654 / IBM / 37E74FR

va E 2137-E74 K6 300 MMX évolué 48 Mo - 256K cache - 4,2 Go - CD 24X - Carte Crystal 4237 B - MT - Comm 56Kbps - W95 -  
an 15"

System - Type (Mandatory / Multi Value)

N/A | Network Computer | Personal Computer | Server | Workstation |

System - Designation (Mandatory / Multi Value)

N/A | Corporate Business | Home Use | Small Business |

Cabinet - Form Factor (Mandatory / Single Value)

N/A | Desktop | Desktop Slimline | Full Tower | Mid Tower | Mini Tower | Portable | Proprietary | Rack |

Cabinet - Built-in Devices (Optional / Multi Value)

N/A | None | Copier | Display | Keyboard | Microphone | Mouse | Pointing Stick | Printer | Scanner | Speaker | Status LCD | Stereo  
Speakers | Touchpad | Trackball |

Processor - Type (Mandatory / Single Value)

N/A | None | 6X86 | 6X86MX | 80186 | 80286 | 80386 | 80486 | 8086 | Celeron | JF-33 | K6 MMX | K6-2 | MediaGX | MIPS Processor |  
Pentium | Pentium II MMX | Pentium II Xeon | Pentium MMX | Pentium Pro | PowerPC 603 | PowerPC 604e | PowerPC G3 | Sonet RISC 4700

Processor - Form Factor (Mandatory / Single Value) ~1254 ~1256 ~1260

N/A | External | Integrated | Internal | Plug-in Card | Plug-in Module | } ~1258

Processor - Installed Qty (Mandatory / Single Value)

N/A | 0 | 1 | 12 | 128 | 144 | 15 | 16 | 160 | 18 | 192 | 196 | 2 | 20 | 24 | 256 | 288 | 3 | 32 | 35 | 384 | 4 | 40 | 468 | 48 |  
512 | 56 | 6 | 64 | 72 | 768 | 8 | 80 | 90 | 96 | 96 | 960 |

Processor - Max Supported Qty (Mandatory / Single Value)

N/A | 0 | 1 | 12 | 128 | 144 | 15 | 16 | 160 | 18 | 192 | 196 | 2 | 20 | 24 | 256 | 288 | 3 | 32 | 35 | 384 | 4 | 40 | 468 | 48 |  
512 | 56 | 6 | 64 | 72 | 768 | 8 | 80 | 90 | 96 | 96 | 960 |

Processor - Upgradability (Mandatory / Single Value)

N/A | Not Upgradable | Upgradable |

Processor - Manufacturer (Mandatory / Single Value)

N/A | AMD | Cyrix | DEC | IBM | Intel | MIPS | Motorola |

Processor - Clock Speed (Mandatory / Single Value)

N/A | 100 | 120 | 133 | 150 | 16 | 166 | 180 | 200 | 233 | 25 | 266 | 300 | 33 | 333 | 350 | 400 | 450 | 50 | 60 | 66 | 7.37 | 75 |  
8 | 90 |

Hz | KHz | MHz | GHz

Processor - Instruction Set (Optional / Single Value)

N/A | CISC x86 | IA-64 | RISC | x86-to-RISC |

Processor - Math Coprocessor (Optional / Single Value)

N/A | External | Integrated | Internal | Plug-in Card | Plug-in Module |

Processor - Primary Cache Size (Optional / Single Value)

N/A | 0 | 1 | 12 | 128 | 144 | 15 | 16 | 160 | 18 | 192 | 196 | 2 | 20 | 24 | 256 | 288 | 3 | 32 | 35 | 384 | 4 | 40 | 468 | 48 |  
512 | 56 | 6 | 64 | 72 | 768 | 8 | 80 | 90 | 96 | 96 | 960 |

Byte | KB | MB | GB | TB

Processor - Compliant Standards (Optional / Multi Value)

N/A | 100MHz Front Side Bus | AltiVec | Data Dependency Removal | Dual Independent Bus | Dynamic Execution | IEEE 754-compatible  
FPU | MMX instructions set | Multi-Branch Prediction | Out-of-Order Completion | Register Renaming | SEC Cartridge Packaging |  
Sixth-generation | Socket 7-compatible | Speculative Execution | Superpipelined | Superscalar | System Management Mode (SMM) |

Mainboard - Data Bus Speed (Mandatory / Single Value)

N/A | 100 | 16 | 33 | 50 | 60 | 66 | 75 | 83 |

Hz | KHz | MHz | GHz

Mainboard - Chipset Type / Vendor (Optional / Single Value)

N/A | Ali Aladdin IV | Ali Aladdin V | Intel 430FX (Triton) | Intel 430HX (Triton II) | Intel 430LX (Mercury) | Intel 430MX (Mobile  
Triton) | Intel 430NX (Neptune) | Intel 430TX | Intel 430VX (Triton III) | Intel 440BX | Intel 440EX | Intel 440LX | SiS 5571 |  
SiS 5591 | SiS 5597/5598 | VIA MVP3 | VIA VP1 | VIA VP2/97 | VIA VP3 | VIA VPX/97 | VIA VPro |

Mainboard - BIOS Type / Vendor (Optional / Single Value)

N/A | AMI | Award | Phoenix |

Memory / Cache - Type (Mandatory / Single Value)

N/A | None | DRAM | EROM | Flash | L2 Cache | ROM | SRAM |

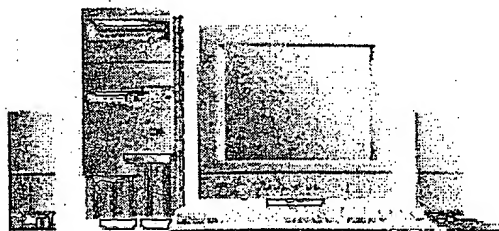
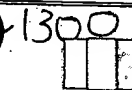
Memory / Cache - Form Factor (Optional / Single Value)

N/A | DIMM 100-PIN | DIMM 168-PIN | Proprietary | SIMM 30-PIN | SIMM 72-PIN | SO DIMM 144-PIN | SO DIMM 72-PIN | SO DIMM 84-PIN |

Memory / Cache - Technology (Mandatory / Single Value)

N/A | 2D RAM | 3D RAM | 4D RAM | 5D RAM | 6D RAM | 7D RAM | 8D RAM | 9D RAM | 10D RAM | 11D RAM | 12D RAM | 13D RAM | 14D RAM | 15D RAM | 16D RAM | 17D RAM | 18D RAM | 19D RAM | 20D RAM | 21D RAM | 22D RAM | 23D RAM | 24D RAM | 25D RAM | 26D RAM | 27D RAM | 28D RAM | 29D RAM | 30D RAM | 31D RAM | 32D RAM | 33D RAM | 34D RAM | 35D RAM | 36D RAM | 37D RAM | 38D RAM | 39D RAM | 40D RAM | 41D RAM | 42D RAM | 43D RAM | 44D RAM | 45D RAM | 46D RAM | 47D RAM | 48D RAM | 49D RAM | 50D RAM | 51D RAM | 52D RAM | 53D RAM | 54D RAM | 55D RAM | 56D RAM | 57D RAM | 58D RAM | 59D RAM | 60D RAM | 61D RAM | 62D RAM | 63D RAM | 64D RAM | 65D RAM | 66D RAM | 67D RAM | 68D RAM | 69D RAM | 70D RAM | 71D RAM | 72D RAM | 73D RAM | 74D RAM | 75D RAM | 76D RAM | 77D RAM | 78D RAM | 79D RAM | 80D RAM | 81D RAM | 82D RAM | 83D RAM | 84D RAM | 85D RAM | 86D RAM | 87D RAM | 88D RAM | 89D RAM | 90D RAM | 91D RAM | 92D RAM | 93D RAM | 94D RAM | 95D RAM | 96D RAM | 97D RAM | 98D RAM | 99D RAM | 100D RAM | 101D RAM | 102D RAM | 103D RAM | 104D RAM | 105D RAM | 106D RAM | 107D RAM | 108D RAM | 109D RAM | 110D RAM | 111D RAM | 112D RAM | 113D RAM | 114D RAM | 115D RAM | 116D RAM | 117D RAM | 118D RAM | 119D RAM | 120D RAM | 121D RAM | 122D RAM | 123D RAM | 124D RAM | 125D RAM | 126D RAM | 127D RAM | 128D RAM | 129D RAM | 130D RAM | 131D RAM | 132D RAM | 133D RAM | 134D RAM | 135D RAM | 136D RAM | 137D RAM | 138D RAM | 139D RAM | 140D RAM | 141D RAM | 142D RAM | 143D RAM | 144D RAM | 145D RAM | 146D RAM | 147D RAM | 148D RAM | 149D RAM | 150D RAM | 151D RAM | 152D RAM | 153D RAM | 154D RAM | 155D RAM | 156D RAM | 157D RAM | 158D RAM | 159D RAM | 160D RAM | 161D RAM | 162D RAM | 163D RAM | 164D RAM | 165D RAM | 166D RAM | 167D RAM | 168D RAM | 169D RAM | 170D RAM | 171D RAM | 172D RAM | 173D RAM | 174D RAM | 175D RAM | 176D RAM | 177D RAM | 178D RAM | 179D RAM | 180D RAM | 181D RAM | 182D RAM | 183D RAM | 184D RAM | 185D RAM | 186D RAM | 187D RAM | 188D RAM | 189D RAM | 190D RAM | 191D RAM | 192D RAM | 193D RAM | 194D RAM | 195D RAM | 196D RAM | 197D RAM | 198D RAM | 199D RAM | 200D RAM | 201D RAM | 202D RAM | 203D RAM | 204D RAM | 205D RAM | 206D RAM | 207D RAM | 208D RAM | 209D RAM | 210D RAM | 211D RAM | 212D RAM | 213D RAM | 214D RAM | 215D RAM | 216D RAM | 217D RAM | 218D RAM | 219D RAM | 220D RAM | 221D RAM | 222D RAM | 223D RAM | 224D RAM | 225D RAM | 226D RAM | 227D RAM | 228D RAM | 229D RAM | 230D RAM | 231D RAM | 232D RAM | 233D RAM | 234D RAM | 235D RAM | 236D RAM | 237D RAM | 238D RAM | 239D RAM | 240D RAM | 241D RAM | 242D RAM | 243D RAM | 244D RAM | 245D RAM | 246D RAM | 247D RAM | 248D RAM | 249D RAM | 250D RAM | 251D RAM | 252D RAM | 253D RAM | 254D RAM | 255D RAM | 256D RAM | 257D RAM | 258D RAM | 259D RAM | 260D RAM | 261D RAM | 262D RAM | 263D RAM | 264D RAM | 265D RAM | 266D RAM | 267D RAM | 268D RAM | 269D RAM | 270D RAM | 271D RAM | 272D RAM | 273D RAM | 274D RAM | 275D RAM | 276D RAM | 277D RAM | 278D RAM | 279D RAM | 280D RAM | 281D RAM | 282D RAM | 283D RAM | 284D RAM | 285D RAM | 286D RAM | 287D RAM | 288D RAM | 289D RAM | 290D RAM | 291D RAM | 292D RAM | 293D RAM | 294D RAM | 295D RAM | 296D RAM | 297D RAM | 298D RAM | 299D RAM | 300D RAM | 301D RAM | 302D RAM | 303D RAM | 304D RAM | 305D RAM | 306D RAM | 307D RAM | 308D RAM | 309D RAM | 310D RAM | 311D RAM | 312D RAM | 313D RAM | 314D RAM | 315D RAM | 316D RAM | 317D RAM | 318D RAM | 319D RAM | 320D RAM | 321D RAM | 322D RAM | 323D RAM | 324D RAM | 325D RAM | 326D RAM | 327D RAM | 328D RAM | 329D RAM | 330D RAM | 331D RAM | 332D RAM | 333D RAM | 334D RAM | 335D RAM | 336D RAM | 337D RAM | 338D RAM | 339D RAM | 340D RAM | 341D RAM | 342D RAM | 343D RAM | 344D RAM | 345D RAM | 346D RAM | 347D RAM | 348D RAM | 349D RAM | 350D RAM | 351D RAM | 352D RAM | 353D RAM | 354D RAM | 355D RAM | 356D RAM | 357D RAM | 358D RAM | 359D RAM | 360D RAM | 361D RAM | 362D RAM | 363D RAM | 364D RAM | 365D RAM | 366D RAM | 367D RAM | 368D RAM | 369D RAM | 370D RAM | 371D RAM | 372D RAM | 373D RAM | 374D RAM | 375D RAM | 376D RAM | 377D RAM | 378D RAM | 379D RAM | 380D RAM | 381D RAM | 382D RAM | 383D RAM | 384D RAM | 385D RAM | 386D RAM | 387D RAM | 388D RAM | 389D RAM | 390D RAM | 391D RAM | 392D RAM | 393D RAM | 394D RAM | 395D RAM | 396D RAM | 397D RAM | 398D RAM | 399D RAM | 400D RAM | 401D RAM | 402D RAM | 403D RAM | 404D RAM | 405D RAM | 406D RAM | 407D RAM | 408D RAM | 409D RAM | 410D RAM | 411D RAM | 412D RAM | 413D RAM | 414D RAM | 415D RAM | 416D RAM | 417D RAM | 418D RAM | 419D RAM | 420D RAM | 421D RAM | 422D RAM | 423D RAM | 424D RAM | 425D RAM | 426D RAM | 427D RAM | 428D RAM | 429D RAM | 430D RAM | 431D RAM | 432D RAM | 433D RAM | 434D RAM | 435D RAM | 436D RAM | 437D RAM | 438D RAM | 439D RAM | 440D RAM | 441D RAM | 442D RAM | 443D RAM | 444D RAM | 445D RAM | 446D RAM | 447D RAM | 448D RAM | 449D RAM | 450D RAM | 451D RAM | 452D RAM | 453D RAM | 454D RAM | 455D RAM | 456D RAM | 457D RAM | 458D RAM | 459D RAM | 460D RAM | 461D RAM | 462D RAM | 463D RAM | 464D RAM | 465D RAM | 466D RAM | 467D RAM | 468D RAM | 469D RAM | 470D RAM | 471D RAM | 472D RAM | 473D RAM | 474D RAM | 475D RAM | 476D RAM | 477D RAM | 478D RAM | 479D RAM | 480D RAM | 481D RAM | 482D RAM | 483D RAM | 484D RAM | 485D RAM | 486D RAM | 487D RAM | 488D RAM | 489D RAM | 490D RAM | 491D RAM | 492D RAM | 493D RAM | 494D RAM | 495D RAM | 496D RAM | 497D RAM | 498D RAM | 499D RAM | 500D RAM | 501D RAM | 502D RAM | 503D RAM | 504D RAM | 505D RAM | 506D RAM | 507D RAM | 508D RAM | 509D RAM | 510D RAM | 511D RAM | 512D RAM | 513D RAM | 514D RAM | 515D RAM | 516D RAM | 517D RAM | 518D RAM | 519D RAM | 520D RAM | 521D RAM | 522D RAM | 523D RAM | 524D RAM | 525D RAM | 526D RAM | 527D RAM | 528D RAM | 529D RAM | 530D RAM | 531D RAM | 532D RAM | 533D RAM | 534D RAM | 535D RAM | 536D RAM | 537D RAM | 538D RAM | 539D RAM | 540D RAM | 541D RAM | 542D RAM | 543D RAM | 544D RAM | 545D RAM | 546D RAM | 547D RAM | 548D RAM | 549D RAM | 550D RAM | 551D RAM | 552D RAM | 553D RAM | 554D RAM | 555D RAM | 556D RAM | 557D RAM | 558D RAM | 559D RAM | 560D RAM | 561D RAM | 562D RAM | 563D RAM | 564D RAM | 565D RAM | 566D RAM | 567D RAM | 568D RAM | 569D RAM | 570D RAM | 571D RAM | 572D RAM | 573D RAM | 574D RAM | 575D RAM | 576D RAM | 577D RAM | 578D RAM | 579D RAM | 580D RAM | 581D RAM | 582D RAM | 583D RAM | 584D RAM | 585D RAM | 586D RAM | 587D RAM | 588D RAM | 589D RAM | 590D RAM | 591D RAM | 592D RAM | 593D RAM | 594D RAM | 595D RAM | 596D RAM | 597D RAM | 598D RAM | 599D RAM | 600D RAM | 601D RAM | 602D RAM | 603D RAM | 604D RAM | 605D RAM | 606D RAM | 607D RAM | 608D RAM | 609D RAM | 610D RAM | 611D RAM | 612D RAM | 613D RAM | 614D RAM | 615D RAM | 616D RAM | 617D RAM | 618D RAM | 619D RAM | 620D RAM | 621D RAM | 622D RAM | 623D RAM | 624D RAM | 625D RAM | 626D RAM | 627D RAM | 628D RAM | 629D RAM | 630D RAM | 631D RAM | 632D RAM | 633D RAM | 634D RAM | 635D RAM | 636D RAM | 637D RAM | 638D RAM | 639D RAM | 640D RAM | 641D RAM | 642D RAM | 643D RAM | 644D RAM | 645D RAM | 646D RAM | 647D RAM | 648D RAM | 649D RAM | 650D RAM | 651D RAM | 652D RAM | 653D RAM | 654D RAM | 655D RAM | 656D RAM | 657D RAM | 658D RAM | 659D RAM | 660D RAM | 661D RAM | 662D RAM | 663D RAM | 664D RAM | 665D RAM | 666D RAM | 667D RAM | 668D RAM | 669D RAM | 670D RAM | 671D RAM | 672D RAM | 673D RAM | 674D RAM | 675D RAM | 676D RAM | 677D RAM | 678D RAM | 679D RAM | 680D RAM | 681D RAM | 682D RAM | 683D RAM | 684D RAM | 685D RAM | 686D RAM | 687D RAM | 688D RAM | 689D RAM | 690D RAM | 691D RAM | 692D RAM | 693D RAM | 694D RAM | 695D RAM | 696D RAM | 697D RAM | 698D RAM | 699D RAM | 700D RAM | 701D RAM | 702D RAM | 703D RAM | 704D RAM | 705D RAM | 706D RAM | 707D RAM | 708D RAM | 709D RAM | 710D RAM | 711D RAM | 712D RAM | 713D RAM | 714D RAM | 715D RAM | 716D RAM | 717D RAM | 718D RAM | 719D RAM | 720D RAM | 721D RAM | 722D RAM | 723D RAM | 724D RAM | 725D RAM | 726D RAM | 727D RAM | 728D RAM | 729D RAM | 730D RAM | 731D RAM | 732D RAM | 733D RAM | 734D RAM | 735D RAM | 736D RAM | 737D RAM | 738D RAM | 739D RAM | 740D RAM | 741D RAM | 742D RAM | 743D RAM | 744D RAM | 745D RAM | 746D RAM | 747D RAM | 748D RAM | 749D RAM | 750D RAM | 751D RAM | 752D RAM | 753D RAM | 754D RAM | 755D RAM | 756D RAM | 757D RAM | 758D RAM | 759D RAM | 760D RAM | 761D RAM | 762D RAM | 763D RAM | 764D RAM | 765D RAM | 766D RAM | 767D RAM | 768D RAM | 769D RAM | 770D RAM | 771D RAM | 772D RAM | 773D RAM | 774D RAM | 775D RAM | 776D RAM | 777D RAM | 778D RAM | 779D RAM | 780D RAM | 781D RAM | 782D RAM | 783D RAM | 784D RAM | 785D RAM | 786D RAM | 787D RAM | 788D RAM | 789D RAM | 790D RAM | 791D RAM | 792D RAM | 793D RAM | 794D RAM | 795D RAM | 796D RAM | 797D RAM | 798D RAM | 799D RAM | 800D RAM | 801D RAM | 802D RAM | 803D RAM | 804D RAM | 805D RAM | 806D RAM | 807D RAM | 808D RAM | 809D RAM | 810D RAM | 811D RAM | 812D RAM | 813D RAM | 814D RAM | 815D RAM | 816D RAM | 817D RAM | 818D RAM | 819D RAM | 820D RAM | 821D RAM | 822D RAM | 823D RAM | 824D RAM | 825D RAM | 826D RAM | 827D RAM | 828D RAM | 829D RAM | 830D RAM | 831D RAM | 832D RAM | 833D RAM | 834D RAM | 835D RAM | 836D RAM | 837D RAM | 838D RAM | 839D RAM | 840D RAM | 841D RAM | 842D RAM | 843D RAM | 844D RAM | 845D RAM | 846D RAM | 847D RAM | 848D RAM | 849D RAM | 850D RAM | 851D RAM | 852D RAM | 853D RAM | 854D RAM | 855D RAM | 856D RAM | 857D RAM | 858D RAM | 859D RAM | 860D RAM | 861D RAM | 862D RAM | 863D RAM | 864D RAM | 865D RAM | 866D RAM | 867D RAM | 868D RAM | 869D RAM | 870D RAM | 871D RAM | 872D RAM | 873D RAM | 874D RAM | 875D RAM | 876D RAM | 877D RAM | 878D RAM | 879D RAM | 880D RAM | 881D RAM | 882D RAM | 883D RAM | 884D RAM | 885D RAM | 886D RAM | 887D RAM | 888D RAM | 889D RAM | 890D RAM | 891D RAM | 892D RAM | 893D RAM | 894D RAM | 895D RAM | 896D RAM | 897D RAM | 898D RAM | 899D RAM | 900D RAM | 901D RAM | 902D RAM | 903D RAM | 904D RAM | 905D RAM | 906D RAM | 907D RAM | 908D RAM | 909D RAM | 910D RAM | 911D RAM | 912D RAM | 913D RAM | 914D RAM | 915D RAM | 916D RAM | 917D RAM | 918D RAM | 919D RAM | 920D RAM | 921D RAM | 922D RAM | 923D RAM | 924D RAM | 925D RAM | 926D RAM | 927D RAM | 928D RAM | 929D RAM | 930D RAM | 931D RAM | 932D RAM | 933D RAM | 934D RAM | 935D RAM | 936D RAM | 937D RAM | 938D RAM | 939D RAM | 940D RAM | 941D RAM | 942D RAM | 943D RAM | 944D RAM | 945D RAM | 946D RAM | 947D RAM | 948D RAM | 949D RAM | 950D RAM | 951D RAM | 952D RAM | 953D RAM | 954D RAM | 955D RAM | 956D RAM | 957D RAM | 958D RAM | 959D RAM | 960D RAM | 961D RAM | 962D RAM | 963D RAM | 964D RAM | 965D RAM | 966D RAM | 967D RAM | 968D RAM | 969D RAM | 970D RAM | 971D RAM | 972D RAM | 973D RAM | 974D RAM | 975D RAM | 976D RAM | 977D RAM | 978D RAM | 979D RAM | 980D RAM | 981D RAM | 982D RAM | 983D RAM | 984D RAM | 985D RAM | 986D RAM | 987D RAM | 988D RAM | 989D RAM | 990D RAM | 991D RAM | 992D RAM | 993D RAM | 994D RAM | 995D RAM | 996D RAM | 997D RAM | 998D RAM | 999D RAM | 1000D RAM | 1001D RAM | 1002D RAM | 1003D RAM | 1004D RAM | 1005D RAM | 1006D RAM | 1007D RAM | 1008D RAM | 1009D RAM | 1010D RAM | 1011D RAM | 1012D RAM | 1013D RAM | 1014D RAM | 1015D RAM | 1016D RAM | 1017D RAM | 1018D RAM | 1019D RAM | 1020D RAM | 1021D RAM | 1022D RAM | 1023D RAM | 1024D RAM | 1025D RAM | 1026D RAM | 1027D RAM | 1028D RAM | 1029D RAM | 1030D RAM | 1031D RAM | 1032D RAM | 1033D RAM | 1034D RAM | 1035D RAM | 1036D RAM | 1037D RAM | 1038D RAM | 1039D RAM | 1040D RAM | 1041D RAM | 1042D RAM | 1043D RAM | 1044D RAM | 1045D RAM | 1046D RAM | 1047D RAM | 1048D RAM | 1049D RAM | 1050D RAM | 1051D RAM | 1052D RAM | 1053D RAM | 1054D RAM | 1055D RAM | 1056D RAM | 1057D RAM | 1058D RAM | 1059D RAM | 1060D RAM | 1061D RAM | 1062D RAM | 1063D RAM | 1064D RAM | 1065D RAM | 1066D RAM | 1067D RAM | 1068D RAM | 1069D RAM | 1070D RAM | 1071D RAM | 1072D RAM | 1073D RAM | 1074D RAM | 1075D RAM | 1076D RAM | 1077D RAM | 1078D RAM | 1079D RAM | 1080D RAM | 1081D RAM | 1082D RAM | 1083D RAM | 1084D RAM | 1085D RAM | 1086D RAM | 1087D RAM | 1088D RAM | 1089D RAM | 1090D RAM | 1091D RAM | 1092D RAM | 1093D RAM | 1094D RAM | 1095D RAM | 1096D RAM | 1097D RAM | 1098D RAM | 1099D RAM | 1100D RAM | 1101D RAM | 1102D RAM | 1103D RAM | 1104D RAM | 1105D RAM | 1106D RAM | 1107D RAM | 1108D RAM | 1109D RAM | 1110D RAM | 1111D RAM | 1112D RAM | 1113D RAM | 1114D RAM | 1115D RAM | 1116D RAM | 1117D RAM | 1118D RAM | 1119D RAM | 1120D RAM | 1121D RAM | 1122D RAM | 1123D RAM | 1124D RAM | 1125D RAM | 1126D RAM | 1127D RAM | 1128D RAM | 1129D RAM | 1130D RAM | 1131D RAM | 1132D RAM | 1133D RAM | 1134D RAM | 1135D RAM | 1136D RAM | 1137D RAM | 1138D RAM | 1139D RAM | 1140D RAM | 1141D RAM | 1142D RAM | 1143D RAM | 1144D RAM | 1145D RAM | 1146D RAM | 1147D RAM | 1148D RAM | 1149D RAM | 1150D RAM | 1151D RAM | 1152D RAM | 1153D RAM | 1154D RAM | 1155D RAM | 1156D RAM | 1157D RAM | 1158D RAM | 1159D RAM | 1160D RAM | 1161D RAM | 1162D RAM | 1163D RAM | 1164D RAM | 1165D RAM | 1166D RAM | 1167D RAM | 1168D RAM | 1169D RAM | 1170D RAM | 1171D RAM | 1172D RAM | 1173D RAM | 1174D RAM | 1175D RAM | 1176D RAM | 1177D RAM | 1178D RAM | 1179D RAM | 1180D RAM | 1181D RAM | 1182D RAM | 1183D RAM | 1184D RAM | 1185D RAM | 1186D RAM | 1187D RAM | 1188D RAM | 1189D RAM | 1190D RAM | 1191D RAM | 1192D RAM | 1193D RAM | 1194D RAM | 1195D RAM | 1196D RAM | 1197D RAM | 1198D RAM | 1199D RAM | 1200D RAM | 1201D RAM | 1202D RAM | 1203D RAM | 1204D RAM | 1205D RAM | 1206D RAM | 1207D RAM | 1208D RAM | 1209D RAM | 1210D RAM | 1211D RAM | 1212D RAM | 1213D RAM | 1214D RAM | 1215D RAM | 1216D RAM | 1217D RAM | 1218D RAM | 1219D RAM | 1220D RAM | 1221D RAM | 1222D RAM | 1223D RAM | 1224D RAM | 1225D RAM | 1226D RAM | 1227D RAM | 1228D RAM | 1229D RAM | 1230D RAM | 1231D RAM | 1232D RAM | 1233D RAM | 1234D RAM | 1235D RAM | 1236D RAM | 1237D RAM | 1238D RAM | 1239D RAM | 1240D RAM | 1241D RAM | 1242D RAM | 1243D RAM | 1244D RAM | 1245D RAM | 1246D RAM | 1247D RAM | 1248D RAM | 1249D RAM | 1250D RAM | 1251D RAM | 1252D RAM | 1253D RAM | 1254D RAM | 1255D RAM | 1256D RAM | 1257D RAM | 1258D RAM | 1259D RAM | 1260D RAM | 1261D RAM | 1262D RAM | 1263D RAM | 1264D RAM | 1265D RAM | 1266D RAM | 1267D RAM | 1268D RAM | 1269D RAM | 1270D RAM | 1271D RAM | 1272D RAM | 1273D RAM | 1274D RAM | 1275D RAM | 1276D RAM | 1277D RAM | 1278D RAM | 1279D RAM | 1280D RAM | 1281D RAM | 1282D RAM | 1283D RAM | 1284D RAM | 1285D RAM | 1286D RAM | 1287D RAM | 1288D RAM | 1289D RAM | 1290D RAM | 129

Data Language French



Vendor  
Vendor SKU  
Quantity  
GDT SKU

IBM ~1302  
37E74FR ~1304  
1 ~1306  
S0000654 ~1308

FIG 13A-1

## Standardized Description

Aptiva E MT 1 x K6 MMX 300 - Niveau 2 256 Ko - Mémoire Vive 48 Mo - DD 4.2 Go - CD 24x - Mdm 56.6 Kbps - Microsoft Windows 95 - Moniteur 15"

## Marketing Description

Puissance surprenante à un prix très abordable - Le meilleur de la micro avec puissance, performance et de remarquables capacités multimédia à un prix abordable.

De plus la Suite Bureautique Lotus SmartSuite comprenant Lotus WordPro pour le traitement de texte, Lotus 1-2-3 pour les tableurs, Lotus FreeLance Graphics pour les présentations sont inclus.

Capacité d'extension - Il croît avec vous. La série E vous offre une capacité de croissance unique dans cette gamme de prix. 2 ports USB pour un "plug and play" facile ainsi que 5 slots et 2 baies disponibles.

Un support technique primé - Le choix des lecteurs "PC Magazine" pour le service et le support. Faites le choix de confiance avec IBM Aptiva.

## Extended Description

1	Format (LxPxH) / Poids	Minitour 19.5 cm x 45.5 cm x 42.9 cm / 12.7 kg
2	Processeur	1 x AMD K6 MMX 300 MHz
	Mémoire Cache Installé(e) ( Max )	256 Ko ( 256 Ko ) Cache de Niveau 2
	Mémoire Vive Installé(e) ( Max )	48 Mo ( 256 Mo ) SDRAM DIMM 168 broches
	Lecteur de Disquette	1 x 1.44 Mo 3.5" HD interne
	Lecteur de Disque Dur	1 x 4.2 Go interne
	Stockage CD / DVD	1 x 650 Mo CD-ROM 24x interne
	Stockage Amovible	Aucun(e)
9	Amovible de Stockage (2ème)	Aucun(e)
10	Affichage	15" tube cathodique conventionnel 24-bit couleur bureau
11	Sortie Vidéo	Carte Graphique ATI Rage II+ 2 MB ( 2 MB ) SGRAM
12	Sortie Audio	Carte son 16-Bit 44.1 KHz son 3D
13	Télécommunications	
14	Réseaux	Aucun(e)
15	Alimentation	115/220 V ( 50/60 Hz )
16	Système d'Exploitation	Microsoft Windows 95
17	Garantie	1 année de garantie

## Technical Specifications

## 1 Général

2	Format Système	Minitour
3	Dimensions (LxPxH) / Poids	19.5 cm x 45.5 cm x 42.9 cm / 12.7 kg
4	Couleur Boîtier	Blanc

## 5 Processeur

6	Processeur Installé ( Max )	1 ( 1 ) x AMD K6 MMX 300 MHz
7	Bus Système Principal	66 MHz

## 8 Mémoire

9	Mémoire Cache Installé(e) ( Max )	256 Ko ( 256 Ko ) Cache de Niveau 2 - Write-Back Cache
10	Mémoire Vive Installé(e) ( Max )	48 Mo ( 256 Mo ) DRAM - SDRAM DIMM 168 broches

## Stockage

Lecteur de Disquette	1 x 3.5" HD interne
3 Lecteur de Disque Dur	1 x 4.2 Go interne
14 Stockage CD / DVD	1 x 650 Mo CD-ROM 24x interne CD-DA, CD-XA, Kodak PhotoCD
15 Stockage Amovible	Aucun(e)
16 Amovible de Stockage (2ème)	Aucun(e)
17 Contrôleur de Stockage	IDE / EIDE intégré
18 Contrôleur de Stockage (2ème)	Aucun(e)

FIG.13A-2

## 19 Affichage

20 Affichage Type	tube cathodique 15" conventionnel
21 Résolution Max	24-bit couleur / 1024 x 768 multiscan

## 22 Vidéo

23 Sortie Vidéo	Carte Graphique ATI Rage II+ intégré
24 Memoire / Vidéo Installé ( Max )	2 Mo ( 2 Mo ) SGRAM
25 Résolution Max (externe)	16-bit couleur / 1024 x 768
26 Vidéo Supportée	RGB
27 Entrée Vidéo	Aucun(e)
28 Vidéo Supportée	

## 29 Audio

30 Sortie Audio	Carte son intégré(e) AdLib, Sound Blaster, Sound Blaster 16/Pro, Microsoft WSS 1.0/2.0, MPU-401
31 Mode Sortie Son	16-Bit 44.1 KHz son 3D
32 Entrée Audio	Microphone externe

## 33 Télécommunications / Réseaux

34 Modem / Comm.	Fax / modem interne K56Flex DSVD jeu de commandes AT Hayes
35 Débit de Transfert Max ( Fax )	56.6 Kbps ( 14.4 Kbps )
36 Réseau	Aucun(e)
37 Protocole de Gestion à Distance	

## 38 Extension(s) / Connectivité

39 Baie(s) d'Extension Total ( Libre )	1 ( 0 ) x interne 3.5" ; 1 ( 0 ) x accessible de front 3.5" ; 3 ( 2 ) x accessible de front 5.25"
40 Logement(s) d'extension Total ( Libre )	1 ( 1 ) x Partagé PCI / ISA pleine-longueur ; 3 ( 2 ) x ISA pleine-longueur ; 2 ( 2 ) x PCI pleine-longueur
41 Port(s) Total ( Libre ) / Type de Connecteur	1 ( 1 ) x modem ligne de sortie / RJ-11 femelle ; 1 ( 1 ) x modem ligne d'entrée / RJ-11 femelle ; 1 ( 0 ) x audio ligne de sortie / Prise Mini-Phono Stéréo 3.5 mm femelle ; 1 ( 1 ) x audio ligne d'entrée / Prise Mini-Phono Stéréo 3.5 mm femelle ; 1 ( 1 ) x Gameport / MIDI générique / 15 broches D-Sub (DB-15) femelle ; 1 ( 0 ) x affichage / vidéo VGA / VBE / 15 broches D-Sub (DB-15) femelle ; 1 ( 0 ) x souris générique / 6 broches mini-DIN (Style PS/2) femelle ; 1 ( 0 ) x clavier générique / 6 broches mini-DIN (Style PS/2) femelle ; 2 ( 2 ) x série USB / prise 4 broches USB femelle ; 1 ( 1 ) x série RS-232 / 9 broches D-Sub (DB-9) mâle ; 1 ( 1 ) x parallèle IEEE 1284 (EPP/ECP) / 25 broches D-Sub (DB-25) femelle

## 42 Câble(s) / Périphérique(s)

43 Type de Périphérique d'Entrée	Clavier, souris
----------------------------------	-----------------

## 44 Divers

45 Normes	Plug and Play
46 Dispositifs de Sécurité	
47 Caractéristiques d'Environnement	10 °C / 35 °C / 20 - 80%

## 48 Alimentation

49 Type de Périphérique	Alimentation Interne
50 Tension Requise	115/220 V ± 10% ( 50/60 Hz )
51 Consommation en Fonctionnement	200 Watts

## 52 Système d'exploitation / Logiciel

53 Système d'Exploitation Fourni	Microsoft Windows 95 préinstallé
54 Logiciel(s) Inclu(s)	Lotus SmartSuite, support & utilitaires

## 55 Garantie

56 Service / Maintenance	1 année de garantie
57 Service / Détails de la maintenance	1 an x garantie limitée Retour Atelier

# Component Generator Report



Desktop / Deskside ~1318  
Technical Specifications ~1320

FIG. 13B

!General! ~1322	
!Product Form Factor(!)~1324	!Form Factor (V)! ~1326
!Dimensions!(WxDxH)!/!Weight! !Dimensions / Weight - Width (V)!Dimensions / Weight - Width (U)!x(LR)!Dimensions / Weight - Depth (V)!Dimensions / Weight - Depth (U)!x(LR)!Dimensions / Weight - Height (V)!Dimensions / Weight - Height (U)!/(LR)!Dimensions / Weight - Weight (V)!Dimensions / Weight - Weight (U)!	
!Enclosure Color(!)	!Miscellaneous - Color (V)!
!Processor (N)!	
!Processor (N)!Installed!(!Max!)!	!Processor - Installed Qty (V)!((R)!Processor - Max Supported Qty (V)!)(L)!x(R)!Processor - Manufacturer (V)!Processor - Type (V)!Processor - Clock Speed (V)!Processor - Clock Speed (U)!
!Data Bus Speed (N)!	!Mainboard - Data Bus Speed (V)!Mainboard - Data Bus Speed (U)!Mainboard - Chipset Type / Vendor (V)!Mainboard - BIOS Type / Vendor (V)!
!Memory!	
!Memory / Cache (N)!Installed!(!Max!)!	!Memory / Cache - Installed Size (V)!Memory / Cache - Installed Size (U)!((R)!Memory / Cache - Max Supported Size (V)!Memory / Cache - Max Supported Size (U)!)(L)!Memory / Cache - Type (V)!-(!)Memory / Cache - Technology (V)!
!Memory / RAM (N)!Installed!(!Max!)!	!Memory / RAM - Installed Size (V)!Memory / RAM - Installed Size (U)!((R)!Memory / RAM - Max Supported Size (V)!Memory / RAM - Max Supported Size (U)!)(L)!Memory / RAM - Type (V)!-(!)Memory / RAM - Technology (V)!Memory / RAM - Form Factor (V)!
!Storage!	
!Storage Floppy Drive (N)!	!Storage Floppy Drive - Installed Qty (V)!x(LR)!Storage Floppy Drive - Formatted Capacity (V)!Storage Floppy Drive - Formatted Capacity (U)!Storage Floppy Drive - Type (V)!Storage Floppy Drive - Form Factor (V)!
!Storage Hard Drive (N)!	!Storage Hard Drive - Installed Qty (V)!x(LR)!Storage Hard Drive - Formatted Capacity (V)!Storage Hard Drive - Formatted Capacity (U)!Storage Hard Drive - Form Factor (V)!Storage Hard Drive - Compliant Standards (V)!
!Storage CD / DVD (N)!	!Storage CD / DVD - Installed Qty (V)!x(LR)!Storage CD / DVD - Formatted Capacity (V)!Storage CD / DVD - Formatted Capacity (U)!Storage CD / DVD - Type (V)!Storage CD / DVD - CD / DVD Read Speed (V)!Storage CD / DVD - Form Factor (V)!Storage CD / DVD - Compliant Standards (V)!
!Storage Removable (N)!	!Storage Removable - Installed Qty (V)!x(LR)!Storage Removable - Native Capacity (V)!Storage Removable - Native Capacity (U)!Storage Removable - Type (V)!Storage Removable - Form Factor (V)!Storage Removable - Compliant Standards (V)!
!Storage Removable (2nd) (N)!	!Storage Removable (2nd) - Installed Qty (V)!x(LR)!Storage Removable (2nd) - Native Capacity (V)!Storage Removable (2nd) - Native Capacity (U)!Storage Removable (2nd) - Type (V)!Storage Removable (2nd) - Form Factor (V)!Storage Removable (2nd) - Compliant Standards (V)!
!Storage Controller (N)!	!Storage Controller (2nd) - Installed Qty (V)!x(LR)!Storage Controller - Type (V)!Storage Controller - Form Factor (V)!Storage Controller - RAID Level (V)!
!Storage Controller (2nd) (N)!	!Storage Controller (2nd) - Installed Qty (V)!x(LR)!Storage Controller (2nd) - Type (V)!Storage Controller (2nd) - Form Factor (V)!Storage Controller (2nd) - RAID Level (V)!
!Display!	

Component

1328

Section header  
(.....) ~1330

Line header  
(e.g. attribute group) ~1332

Line body ~1334

009270.5452960

FIG. 13 C



09625745.072600

1008

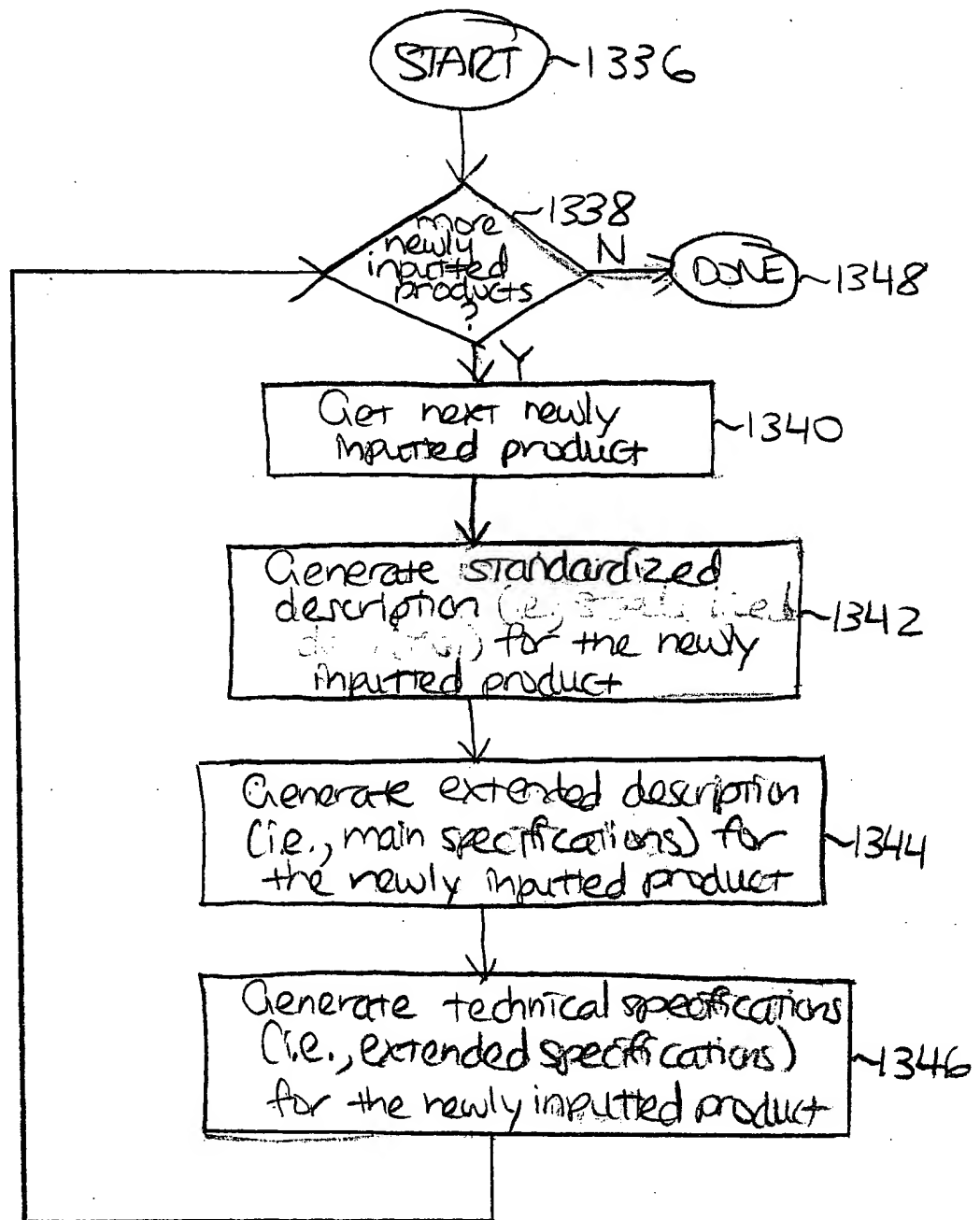


FIG. 13D

009220-5425960

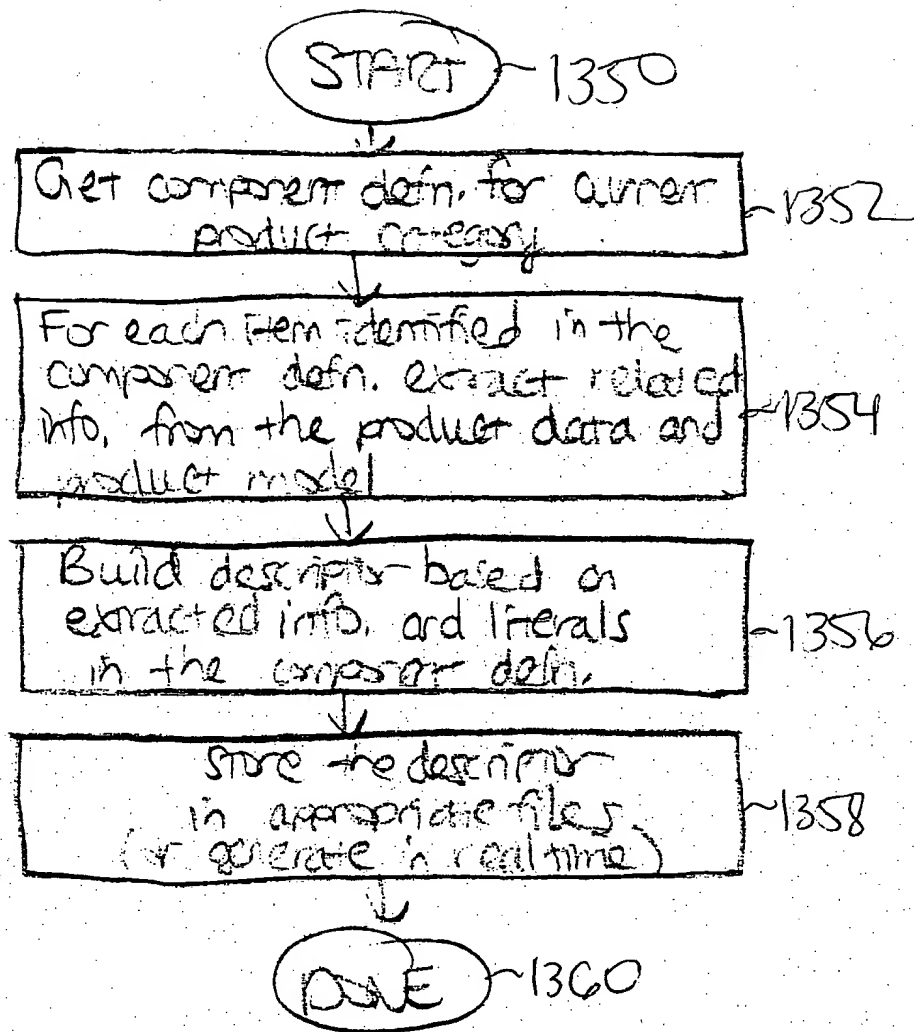


FIG. 13E

09625745.072600

1010

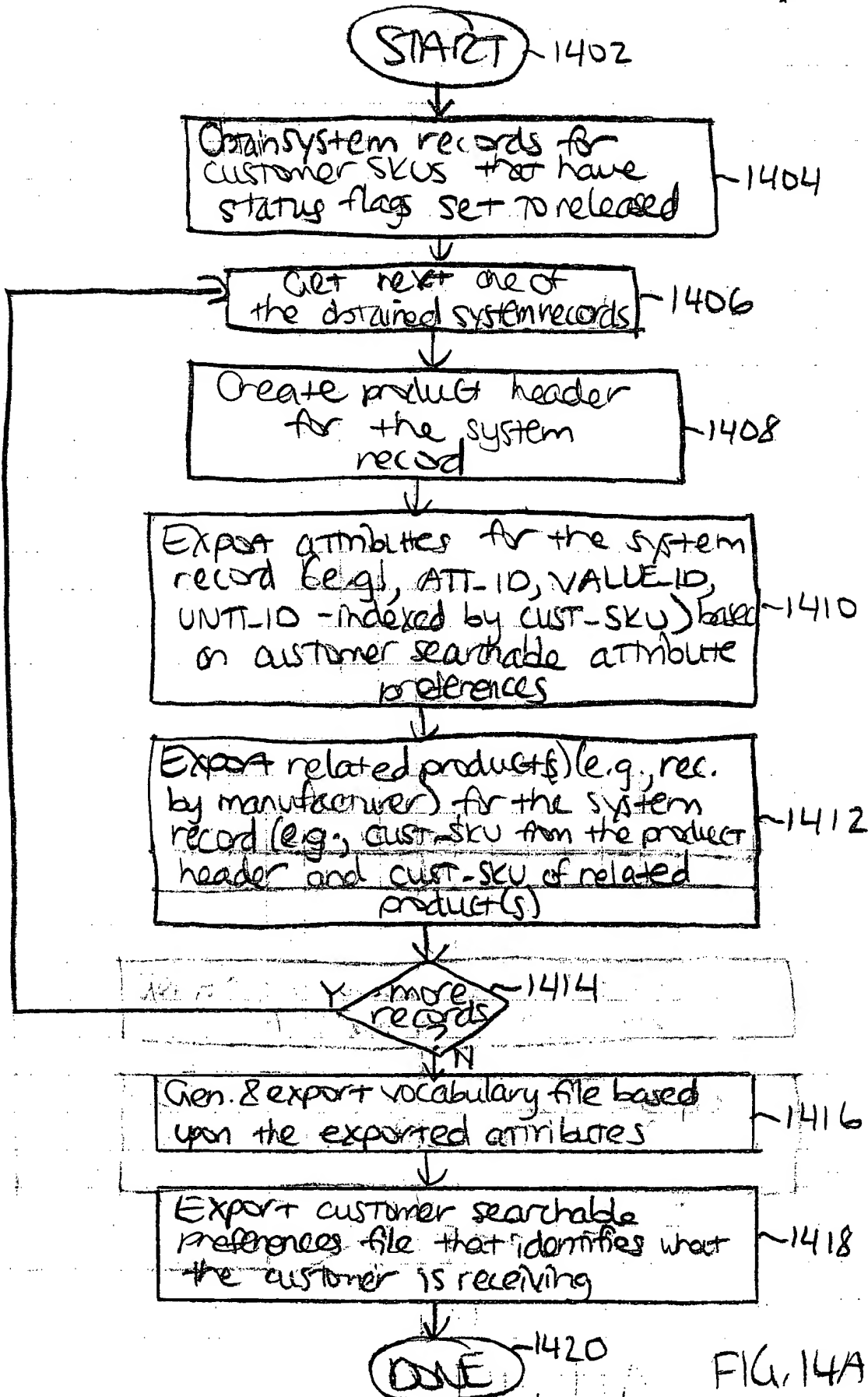


FIG. 14A

1422

Customer search
Attribute reference file
Attribute-101 ~1424.6
CUST-101 ~1424.4
CAT-101 ~1428.8
...
Attribute-10N
CUST-10N
CAT-10N

00925745.072600

FIG. 14B

09625745-072600

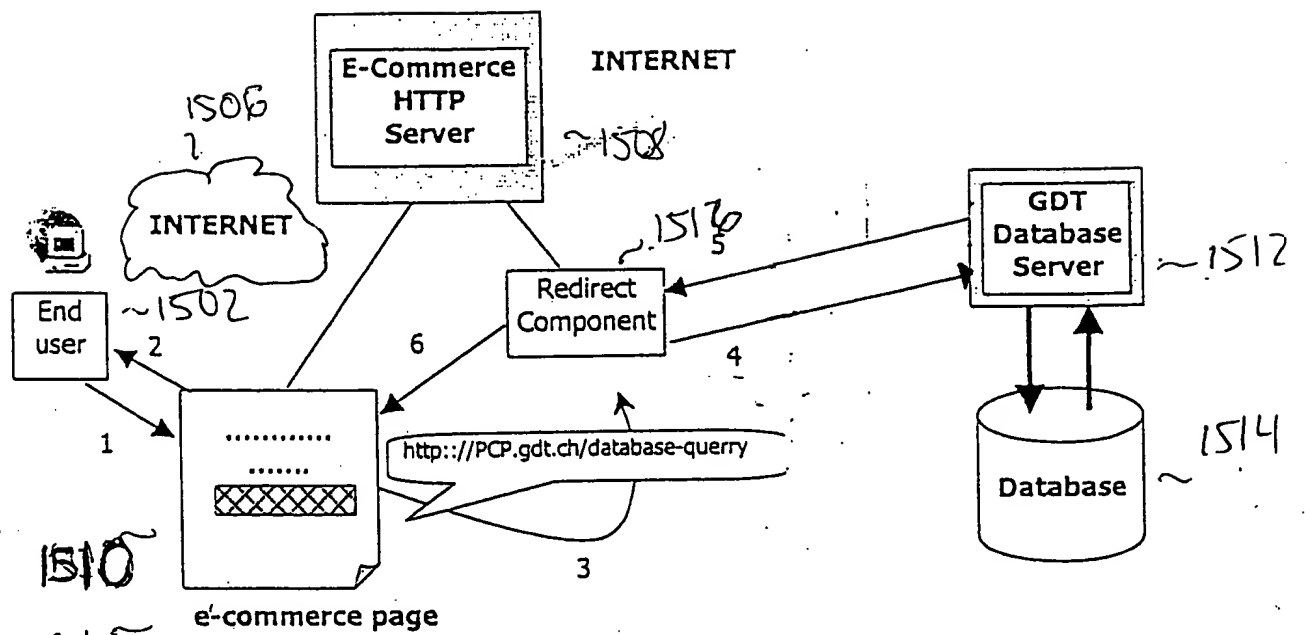


FIG. 15A  
Connection architecture

Query

~1518

1520~ Customer SKU

1524~ Component request

1525~ Language selection

09625745.072600

FIA 15 B

CATEGORY ~1526

SELECTED  
ATTRIBUTES ~1528

<input checked="" type="checkbox"/> ATTRIBUTE1
<input type="checkbox"/> ATTRIBUTE2
<input checked="" type="checkbox"/> ATTRIBUTE3
<input type="checkbox"/> ATTRIBUTE4
<input checked="" type="checkbox"/> ATTRIBUTE5
<input type="checkbox"/> ATTRIBUTE6
<input checked="" type="checkbox"/> ATTRIBUTE7

SELECTED  
PRODUCTS ~1530

<input type="checkbox"/> PRODUCT1
<input checked="" type="checkbox"/> PRODUCT2
<input type="checkbox"/> PRODUCT3
<input checked="" type="checkbox"/> PRODUCT4
<input type="checkbox"/> PRODUCT5
<input checked="" type="checkbox"/> PRODUCT6
<input type="checkbox"/> PRODUCT7
<input type="checkbox"/> PRODUCT8

PRODUCT 2

ATTRIBUTE1
ATTRIBUTE3
ATTRIBUTE5
ATTRIBUTE7

PRODUCT 4

ATTRIBUTE1
ATTRIBUTE3
ATTRIBUTE5
ATTRIBUTE7

PRODUCT 6

ATTRIBUTE1
ATTRIBUTE3
ATTRIBUTE5
ATTRIBUTE7

FIG 15C

09625745-072500

32